

# **Emergency Drough**

State of Washington

JUN 0 9 2005 Fee Paid

For Ecology Use

Please follow the attached instructions to avoid unnecessary delays.

lame	Desert I	Hills Vine	yard LLC		H	ome Tel:(_	)			
Iailing Ad	dress	61603 N \	Wilgus Rd			Work Tel:(	509	882 -	184	8
ity	Grandview	Sta	ate_WA_2	Zip+4 <u>989</u>	30+	FA	X:(	)		
	2. CONT		PERSON	TO CALI	ABOUT	THE A	PPLI	CATIO	ON	
ame	Andy	Den Hoe	d, Jr		H	ome Tel:(_	)_			
ailing Ad	dress					Work Tel	:( <u>509</u>	<u>882</u> -	2	292
ity			State	Zip+4	+	FAX	:():	_)		
elationshi	p to applicant	t	manag	ging memb	er					
Section	3. STAT	EMENT	OF INTI	ENT						
The same	sunnlem	ental irrio		A					OFT	HE PLAC
F USE. ( timate a r  Check	See instruction aximum and the street in the water From  4. WATE	ions.) NOT nual quantity use is prop	y to be used osed for a sh	in acre-feet p	ect. Indicate	e the period	89	acre-fe		
F USE. (stimate a reference of Check Section	See instruction aximum and the if the water From  4. WATE	ions.) NOT nual quantituse is prop 4 / 1 / ER SOUI	y to be used osed for a shoot of to	in acre-feet port-term pro	ect. Indicated 100 100 100 100 100 100 100 100 100 10	the period	89 H of time	acre-fee that the	water	
FUSE. (stimate a received by Check Section Section Name the ake, etc. stream," etc.	See instruction aximum and the if the water From  4. WATE  ACE WATE  water source If unnamed, variance in the instruction	ions.) NOT nual quantity use is prop  4 / 1 /  ER SOUI	y to be used losed for a shoosed for a shoos	in acre-feet port-term process of the second	ect. Indicate	the period	89 H of time	acre-fee that the		
F USE. (stimate a reference of the content of the c	See instruction aximum and the if the water From  4. WATE  ACE WATE  water source If unnamed, vic.:	ions.) NOT nual quantituse is prop  4 / 1 /  ER SOUI	y to be used losed for a shoosed for a shoos	in acre-feet port-term process of the second	ect. Indicated 100 100 100 100 100 100 100 100 100 10	IDWATES desired for	89 d of time	acre-fee that the	water	
F USE. (stimate a reference of the colored of SURFA)  Name the ake, etc. stream," etc. ource flo	See instruction aximum and the if the water From  4. WATE WATE water source If unnamed, witch:  f diversions: ws into (name)	ions.) NOT nual quantituse is prop  4 / 1 /  ER SOUI	y to be used losed for a shoosed for a shoos	in acre-feet port-term process of the second	ect. Indicate  1 05 /  If GROUN  A permit is	IDWATES desired for	89 d of time	acre-fee that the	water	
FUSE. (stimate a reference of Check Section  For Surfa	See instruction aximum and the if the water From  4. WATE ACE WATE water source If unnamed, water into (named) on the into	ions.) NOT nual quantity use is property of the second sec	ry to be used sosed for a shape of the stream, some of the stream of the str	in acre-feet phort-term production and production and production and production are spring, "unnamed es in feet from the p	iect. Indicate  1 05 /  If GROUN  A permit is  Size & dept to be drilled  om the point	DWATE desired for	89 d of time  R  r  s):	acre-fee that the	water v	will be need
FUSE. (stimate a reference of Check Section  For Surfa	See instruction aximum and k if the water From  4. WATE ACE WATE water source If unnamed, vic.: f diversions: ws into (named) to  ON north-south orner:	ions.) NOT nual quantity use is property of the second sec	ry to be used sosed for a shape of the stream, some of the stream of the str	in acre-feet phort-term production and production and production and production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the production are spring, "unnamed es in feet from the p	iect. Indicate  1 05 /  If GROUN  A permit is  Size & dept to be drilled  om the point	DWATE desired for the of well(see dec. 4.	R R s):	acre-fee that the e that the withdraw tion of sour	water value of the	will be need
F USE. (stimate a received of SURFA Name the ake, etc. stream," etc. stream, etc. stre	ACE WATE water source If unnamed, vic.:  f diversions: ws into (name) north-south orner: d site will be	nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the section NOT nual quantity use is property of the	ry to be used sosed for a shape of to	spring, "unnamed es in feet fro 20'E of NW Range(E/W)	If GROUN A permit is  Size & depito be drilled om the point corner Se	DWATE desired for the of well(s	R R s):	acre-fee that the e that the withdraw tion of sour	water value of the control of the co	ne nearest
Section  If SURFA Name the lake, etc. stream," etc. Source flo  LOCATIO Enter the section coproposed	See instruction aximum and k if the water From  4. WATE ACE WATE water source If unnamed, vic.:  f diversions: ws into (name) on  north-south orner: d site will be	ions.) NOT nual quantity use is property of the second sec	ry to be used sosed for a shape of the stream, some of spring,"  f water):	in acre-feet phort-term product of the product of t	If GROUN A permit is  Size & dept to be drilled on the point	DWATE desired for the of well(s	R R r If loca	2 acre-fee that the ethat the withdraw tion of sour	water value of the control of the co	ne nearest

ECY 040-1-14 D Rev. 7/97 \* \* f

**APPLICATION** 

Appl. No.: 64-35026

A.	Name of system, if named:	
B.	Briefly describe your proposed water system. (See instructions.)	
	n to pump from well direct to system. This application is for supplemental water to rict supply for emergency drought purposes during 2005 season.	o Roza Irrigation
C.	Do you already have any water rights or claims associated with this property or system? PROVIDE DOCUMENTATION. Roza assesses 85.2 acres.	☑YES □ NO
	ction 6. DOMESTIC / PUBLIC WATER SUPPLY SYSTEM INFORMA completed for all domestic/public supply uses.)	
A.	Number of "connections" requested: Type of connection (Homes, Apartment)	D
В.	Are you within the area of an approved water system?  If yes, explain why you are unable to connect to the system. Note: Regional water systems are County Health Department.	LI YES LI NO
Con	nplete C. and D. only if the proposed water system will have fifteen or more co	nnections.
C.	Do you have a current water system plan approved by the Washington State Department of Health?  If yes, when was it approved? Please attach the current approved version.	☐ YES ☐ NO on of your plan.
D.	Do you have an approved conservation plan?  If yes, when was it approved? Please attach the current approved versi	☐ YES ☐ NO on of your plan.
	ction 7. IRRIGATION/AGRICULTURAL/FARM INFORMATION omplete for all irrigation and agriculture uses.)	
A.	Total number of acres to be irrigated: 85.2 ac	
B.	List total number of acres for other specified agricultural uses:	
	UseAcres	
	UseAcres UseAcres	
	UseAcres	
C.	Total number of acres to be covered by this application: 85.2	
D.	Family Farm Act (Initiative Measure Number 59, November 3, 1977, as amended by Chapter 2 Add up the acreage in which you have a controlling interest, including only:  ‡ Acreage irrigated under water rights acquired after December 8, 1977;  ‡ Acreage proposed to be irrigated under this application;  ‡ Acreage proposed to be irrigated under other pending application(s).	237, Laws of 2001)
	<ol> <li>Is the combined acreage greater than 6000 acres?</li> <li>Do you have a controlling interest in a Family Farm Development Permit?         If yes, enter permit no:     </li> </ol>	☐ YES ☑ NO☐ YES ☑ NO
E.	Farm uses: Stockwater - Total # of animals Animal type (If dairy Dairy - # Milking # Non-milking	cattle, see below)

APPLICATION

## Section 8. WATER STORAGE

Will you be using a dam, dike, or other structure to retain or store water? No.

☐ YES ☑ NO

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point, and some portion of the storage will be above grade, you must also apply for a reservoir permit. You can get a reservoir permit application from the Department of Ecology.

# Section 9. DRIVING DIRECTIONS

Provide detailed driving instructions to the project site.

I-82 to County Line Rd Exit at Grandview, go 2 miles east on McCreadie, turn left and go 3 miles north on Wilgus to site.

## Section 10. REQUIRED MAP

A. Attach a map of the project. (See instructions.) Attached

#### Section 11. PROPERTY OWNERSHIP

I certify that the information above is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though I may have been assisted in the preparation of the above application by the employees of the Department of Ecology, all responsibility for the accuracy of the information rests with me.

Applicant (or authorized representative) managing member

Date 6/9/05

Landowner for place of use (if same as applicant, write "same")

Date

Use this page to continue your answers to number before answer.	any questions on the appli	cation. Please indicate section
SECTION 3. LEGAL DESCRIPTION OF	PLACE OF USE	
N1/2 of NW1/4 and all that portion of the S1 Section 4, T. 9 N., R. 24 E.W.M.	/2NW1/4 lying northerly of	Roza Irrigation District Lateral, all in
We are returning your application for the follow	wing reason(s):	
Examination fee was not enclosed		APPLICANT PLEASE RETURN
		TO CASHIER, PO BOX 5128, LACEY, WA 98509-5128
Section number(s)incomplete	is/are	APPLICANT PLEASE RETURN TO THE APPROPRIATE
	is/are	LACEY, WA 98509-5128  APPLICANT PLEASE RETURN
Explanation:		APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
incomplete		APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:	ested above and return your a	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:	ested above and return your a	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:  Please provide the additional information requires.	ested above and return your a (date).	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:  Please provide the additional information requires.	ested above and return your a (date).	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:  Please provide the additional information requires.	ested above and return your a (date).	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:  Please provide the additional information requires.	ested above and return your a (date).	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:  Please provide the additional information requires.	ested above and return your a (date).	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:  Please provide the additional information requires.	ested above and return your a (date).	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE
Explanation:  Please provide the additional information requires.	ested above and return your ap(date).  Date	APPLICANT PLEASE RETURN TO THE APPROPRIATE REGIONAL OFFICE